LEGEND

GEOLOGIC CONTACT (DASHED WHERE APPROXIMATE OR INFERRED)

FAULT, SHOWING DIRECTION OF DISPLACEMENT (DASHED WHERE INFERRED)

SCHEMATIC GROUNDWATER FLOW VECTOR

MEASURED GROUNDWATER ELEVATION (FEET ABOVE MEAN SEA LEVEL)

DTW=11.9'

DEPTH TO WATER IN FEET (SURVEGED ELEVATION IS NOT AVAILABLE)

SPRING OR DUMP SEEP

MEASURED TOTAL SELENIUM CONCENTRATION IN mg/L (FALL 2007 SAMPLE, UNLESS OTHERWISE NOTED)



0.017

MONITORING WELL LOCATION SHOWING APPROXIMATE SCREEN LOCATION

NOTE:

 SEE DRAWING 10 FOR DESCRIPTION OF GEOLOGIC UNITS, GRANDEUR MEMBER IS PRESENT AT BALLARD, BUT IS INCLUDED WITH THE WELLS FORMATION.

P4 PRODUCTION SOUTHEAST IDAHO MINE-SPECIFIC SELENIUM PROGRAM

2007 HYDROGEOLOGIC DATA REPORT

BALLARD MINE GEOLOGIC SECTION C



Sheet ___1_Of__1_Sheets 12